Amdt. Dated April 12, 2005

Reply to Office Action of January 14, 2005

Amendments to the Specification

Please replace the paragraph beginning on page 6 line 19 of the specification with the following new paragraph:

As described in FIG.2, the digital TV having the OSD (On Screen Display) function in accordance with the present invention comprises a tuner 1 for tuning in to a broadcast signal of a channel selected by a user among broadcast signals of each channel received through an antenna, a VSB (Vestigial Side Band) demodulator 2 for correcting an error by demodulating the user selection broadcast signal and outputting the signal after converting it into a transport stream format, a demultiplexer 3 for demultiplexing the transport stream (dividing into video, audio and additional information signal sequences), a MPEG (Moving Picture Expert Group) audio/video decoder 20 for outputting video and audio signals by extending / restoring the demultiplexed transport stream (video and audio signal sequences), an audio processing unit 21 for converting the audio signal into an analog audio signal in order to output the audio signal through a speaker, a video processing unit 23 for converting the video signal into luminance and color signals in order to display the video signal on a screen, a memory unit 8 for storing the additional information outputted from the demultiplexer 3, a storing unit 24 for storing contact information of a translation relay site and an operation program related to a translation, a control unit 22 for controlling each unit of the system, storing the stored additional information as an information format to be displayed by a graphic user interface, and transmitting character information and language information to be translated into a user request language, a network interface unit 25 for performing two-way communication such as an internet, a translation site 27 for translating and transmitting the character information, and a translation relay site server 26 for providing the character information transmitted from the translation site 27 to the control unit 22 through the network interface unit 25.

Serial No. 09/841,007

Amdt. Dated April 12, 2005

Reply to Office Action of January 14, 2005

Please replace the paragraph beginning on page 8 line 17 of the specification with the following new

Docket No. P-0220

paragraph:

When the character information service mode is not 'ON', the control unit 22 outputs

video and audio signals of a general broadcast program to a display and a speaker S34 by

controlling the tuner 1, VSB demodulator 2, demultiplexer 3, MPEG audio/video decoder 20,

video processing unit 23 and audio processing unit 21.

Please replace the paragraph beginning on page 11 line 1 of the specification with the following new

paragraph:

First, the translation relay site server 26 which is serviced by a TV manufacturer judges

whether the language information and character information to be translated is received from

outside (for example, TV) S51. Herein, the language information means character language

information for defining kinds of language of character information included in the additional

information and user language information for defining kinds of the user selection language.

4